

WHAT IS CLAIMED IS:

1. An apparatus for packaging and containing object, being an integral sheet material, comprising:

a lower compartment, having a plurality of sections, each further comprising at most two crevices, and a lower fixing segment formed between said sections;

an upper casing, having a folded line integrally extended to one side of said lower compartment, and its dimensions being corresponsive to said lower compartment, and having a latch hole at the intersection with said lower compartment; and

an external casing, being integrally extended from another side of said lower compartment, and an external latch plate being disposed on the outer side of said external casing corresponsive to said latch hole;

whereby, an object being fixed by passing through the bottom of a lower fixing segment, and after said upper casing covering said lower compartment and said external casing being folded, said external latch plate passing into said latch hole to define a substantial semi-closed shape.

2. The apparatus for packaging and containing object of claim 1, further comprising a thickness section disposed between said lower compartment and said upper casing, and a latch hole being disposed on said thickness section.

3. The apparatus for packaging and containing object of claim 1, wherein said upper casing comprises at least one set of crevices, and each set forms an upper fixing segment.

4. The apparatus for packaging and containing object of claim 1, wherein said upper casing comprises a set of at least two through holes to form an upper fixing segment.

5. The apparatus for packaging and containing object of claim 1, wherein said upper casing is stamped into a plurality of latch plates.

6. The apparatus for packaging and containing object of claim 1 being made by paper sheet with a fixed shape.

7. The apparatus for packaging and containing object of claim 6, wherein said paper sheet is wave-shaped corrugated paper.

5 8. An apparatus for packaging and containing object, comprising:
a lower compartment, having a plurality of sections, each further comprising at
most two crevices, and a lower fixing segment formed between said sections;
an upper casing, having a folded line integrally extended to one side of said
lower compartment, and its dimensions being corresponsive to said lower
10 compartment;
an external casing, being integrally extended from another side of said lower
compartment, and a wrapping latch hole being disposed at the intersection; and
a wrapping section, being extended to the outer side of said external casing
and having a wrapping latch plate on its outer side;
15 whereby, an object passing through said lower fixing segment to its bottom for
the fixing, and after said upper casing covering said lower compartment and said
wrapping section being folded to cover said upper casing, the wrapping latch plate
latching into the wrapping latch hole.

20 9. The apparatus for packaging and containing object of claim 8, further
comprising a foldable wing plate being extended from both sides of said external
casing and said wrapping section.

10. The apparatus for packaging and containing object of claim 8, further
comprising a thickness section disposed between said lower compartment and said
upper casing, and a latch hole disposed on said thickness section.

25 11. The apparatus for packaging and containing object of claim 8, wherein said
upper casing comprises at least one set of crevices, and each set forms an upper
fixing segment.

12. The apparatus for packaging and containing object of claim 8, wherein said upper casing comprises a set of at least two through holes to form an upper fixing segment.

13. The apparatus for packaging and containing object of claim 8, wherein said
5 upper casing is stamped into a plurality of latch plates.

14. The apparatus for packaging and containing object of claim 8 being made by paper sheet with a fixed shape.

15. The apparatus for packaging and containing object of claim 14, wherein said paper sheet is wave-shaped corrugated paper.